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- 1. (CURRENTLY AMENDED) A sanitation system for a refrigerated fixture, comprising:
- a spray manifold positioned in a case tank of a refrigerated fixture below a product support, the spray manifold being arranged to provide thorough spray coverage in a swirling spray pattern within the case tank without adversely effecting product concurrently on display on the product support;
- a reservoir adapted to contain <u>a chemical</u> disinfectant <u>that kills bacteria on contact;</u>
- a pump adapted to pump disinfectant from the reservoir through the spray manifold, whereby disinfectant is sprayed into the case tank;
- a controller connected to the pump and adapted to control the frequency and duration of the spray through the spray manifold.
- 2. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein the disinfectant is a quaternary ammonium.
- (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein water is supplied to the pump via a water supply line and a metering valve is used to combine desired proportions of water and disinfectant.
- (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 3, wherein a filter is provided on the water supply line to filter out contaminants.
- 5. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein a one way valve is positioned on the water supply line to prevent backflow.
- 6. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein a one way valve is disposed between the reservoir and the pump to prevent backflow.
- 7. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein the pump and the controller are positioned on a panel.
- 8. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein a flow regulator is used to maintain a constant flow rate.
- 9. (PREVIOUSLY PRESENTED) The sanitation system as defined in Claim 1, wherein a metering valve is used to ensure a consistent injection of disinfectant.

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